Requesting Agency: CA Dpt of Water Resources

Requesting Agency Address: 3310 El Camino Avenue, Sacramento, CA 95821

Recipient: US Army Corps of Engineers

Recipient Address: USACE; Sacramento District, 1325 J Street, Sacramento, CA 95814 Amount: \$6,700,000

The project will reduce the possibility of loss of life and flood damage by improving the levee system protecting the Sacramento Metropolitan area from flooding along the Sacramento and American Rivers.

This project represents an appropriate use of taxpayer funds due to the glaring need to bolster flood control systems in the Sacramento Region, specifically with regard to the American River Watershed.

American River Watershed (Folsom Dam Modifications), CA

Requesting Member: DANIEL E. LUNGREN Bill Number: H.R. 3183

Account: Corps of Engineers; Construction Requesting Agency: CA Dpt of Water Resources

Requesting Agency Address: 3310 El Camino Avenue, Sacramento, CA 95821

Recipient: US Army Corps of Engineers

Recipient Address: USACE; Sacramento District, 1325 J Street, Sacramento, CA 95814 Amount: \$66,700,000

This funding will provide for the design and construction of a new spillway at Folsom Dam that will reduce the frequency of flooding in this major urban area.

This project represents an appropriate use of taxpayer funds due to the glaring need to bolster flood control systems in the Sacramento Region, specifically with regard to the American River Watershed.

American River Watershed (Folsom Dam Raise & Bridge), CA

Requesting Member: DANIEL E. LUNGREN Bill Number: H.R. 3183

Account: Corps of Engineers; Construction Requesting Agency: CA Dpt of Water Resources

Requesting Agency Address: 3310 El Camino Avenue, Sacramento, CA 95821

Recipient: US Army Corps of Engineers

Recipient Address: USACE; Sacramento District, 1325 J Street, Sacramento, CA 95814 Amount: \$600,000

The Folsom Dam Raise project consists of the selected 3.5' raise of Folsom Dam and reservoir dikes, reconfiguring the Folsom Dam penstocks, ecosystem restoration projects, and the construction of a bridge below Folsom Dam.

This project represents an appropriate use of taxpayer funds due to the glaring need to bolster flood control systems in the Sacramento Region, specifically with regard to the American River Watershed.

South Sacramento County Streams, CA Requesting Member: DANIEL E. LUNGREN Bill Number: H.R. 3183

Account: Corps of Engineers; Construction Requesting Agency: CA Dpt of Water Resources

Requesting Agency Address: 3310 El Camino Avenue, Sacramento, CA 95821

mino Avenue, Sacramento, CA 95821
Recipient: US Army Corps of Engineers

Recipient Address: USACE; Sacramento District, 1325 J Street, Sacramento, CA 95814 Amount: \$4,750,000

This public safety project will increase the level of flood protection for the highly urban-

ized area of South Sacramento County and the City of Sacramento, protecting more than 100,000 residents. The project will increase the level of flood protection from the Morrison Creek stream group, from 50 years to over 200 years.

This project represents an appropriate use of taxpayer funds due to the glaring need to bolster flood control systems in the Sacramento Region, specifically with regard to the Sacramento River.

McClellan Nuclear Radiation Center Requesting Member: DANIEL E. LUNGREN Bill Number: H.R. 3183

Account: Department of Energy—Nuclear Energy

Requesting Agency: University of California at Davis

Requesting Agency Address: One Shields Avenue, Davis, CA 95616

Amount: \$500,000

This request is to provide funding to replace the nation's current sole domestic source of lodine-125 (1125) production located at the UC Davis McClellan Nuclear Radiation Center (MNRC). In April 2004, the system experienced its fourth and final failure causing production to cease entirely and the system remains inoperable today.

This project represents an appropriate use of taxpayer funds as the McClellan Nuclear Radiation Center represents the only domestic source of lodine-125, which is essential in detection and treatment of various types of cancer.

EARMARK DECLARATION

HON. JERRY LEWIS

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, July 14, 2009

Mr. LEWIS of California. Madam Speaker, I submit the following:

Requesting Member: Congressman JERRY

Bill Number: H.R. 3170

Project Name: Loma Linda and Grand Terrace Connected Communities Infrastructure

Account: Small Business Administration

Legal Name of Requesting Entity: City of Loma Linda; City of Grand Terrace

Address of Requesting Entity: City of Loma Linda, 25541 Barton Road, Loma Linda, CA 92354; City of Grand Terrace, 22795 Barton Road, Grand Terrace, CA 92313

Description of Request: Establish a fiber optic infrastructure expansion pilot program between the City of Loma Linda and the City of Grand Terrace's new business park. The pilot will demonstrate how updated and expanded internet access can promote small business, create jobs, enhance local competitiveness and provide green alternatives. The pilot supports innovative solutions to the devastatingly high regional unemployment rate of 12.8%. Because private loans are unavailable as a result of the credit crunch, the region will benefit from this use of federal dollars as the initial investment for future expansions. The success of this pilot will attract both stimulus funding and private investment. Such a program can serve as a model for further economic development in other similarly distressed areas across the country.

Amount: \$900,000

PERSONAL EXPLANATION

HON. ALBIO SIRES

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES

Tuesday, July 14, 2009

Mr. SIRES. Madam Speaker, I would like to state for the record my position on the following vote I missed on July 13, 2009. Had I been present, I would have voted "yes" on rollcall 530 on a motion to adjourn.

EARMARK DECLARATION

HON. MARIO DIAZ-BALART

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, July 14, 2009

Mr. MARIO DIAZ-BALART of Florida. Madam Speaker, I submit the following:

Requesting Member: Representative MARIO DIAZ-BALART (FL-25)

Bill Number: H.R. 3183

Account: Construction

Name of Requesting Entity: South Florida Water Management District

Address of Requesting Entity: 3301 Gun Club Road, West Palm Beach, FL 33406

Description of Request: I have secured \$210,239,000 for the South Florida Everglades Ecosystem restoration, FL: Central and Southern FL (C&SF) Project: Comprehensive Everglades Restoration Plan, FL. This funding will be used for the South Florida Everglades Ecostem Restoration: Six projects which are vital to ongoing Everglades Restoration efforts: Picayune Strand—The project involves the restoration of natural water flows across 85square miles in western Collier County that were previously cleared for a residential community. The project includes construction of three pump stations with spreader canals, the plugging of 40-miles of canals and the removal of 227-miles of roads. Levees will be installed, as required, to provide flood protection for adjacent private properties that would be impacted by the project. (\$56 million) Indian River Lagoon-The project will include a 3,400-acres above-ground reservoir to capture local basin runoff with 6,300-acres of storm water Treatment Areas. The project will decrease the excessive water flows into the St. Lucie Estuary, improve the water quality by treating the water entering the Estuary and provide water supplies for the environmental and human needs of the area. (\$75 million) Site 1 Impoundment—This project involves construction of an approximately 1,600-acre impoundment where water will be pumped from the Hillsboro Canal. The project will capture and store the excess surface water runoff from the Hillsboro Watershed as well as releases from the Loxahatchee National Wildlife Refuge and Lake Okeechobee. The project will allow more natural, desirable and consistent water levels within the Refuge as well as benefit estuaries downstream (\$27 million) C-111 Spreader Canal-This project is located adjacent to Everglades National Park and is part of the South Dade County portion of the Central and Southern Florida (C&SF). The project goal is to create a hydrologic ridge between Everglades National Park and areas east that are mostly in agricultural production. The project is intended to maintain existing